Mathematics

Division of Fractions

Student A ( )

**Task 1 – Share your idea**

**Explore with Mathigon and solve the problem below.**

**Copy the image from Mathigon to the box on the right.**

|  |  |
| --- | --- |
| 2 kg of sugar are divided into bags of kg. How many bags of sugar are there?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ÷ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  There are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ bags of sugar. |  |

**Help your friend check their understanding.**

|  |  |
| --- | --- |
| * The picture matches the question. * The number sentence is correct. * The answer is correct. | * The explanation is clear. * I like the work. |

**Task 2 – Try it out on your own**

**Explore with Mathigon and solve the problem below.**

**Copy the image from Mathigon to the box on the right.**

|  |  |
| --- | --- |
| 4 kg of baking powder are divided into bags of kg. How many bags of baking powder are there? |  |

Mathematics

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Student B ( )

**Task 1 – Share your idea**

**Help your friend check their understanding.**

|  |  |
| --- | --- |
| * The picture matches the question. * The number sentence is correct. * The answer is correct. | * The explanation is clear. * I like the work. |

**Explore with Mathigon and solve the problem below.**

**Copy the image from Mathigon to the box on the right.**

|  |  |
| --- | --- |
| 3 kg of salt are divided into bags of kg. How many bags of salt are there?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ÷ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  There are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ bags of salt. |  |

**Task 2 – Try it out on your own**

**Explore with Mathigon and solve the problem below.**

**Copy the image from Mathigon to the box on the right.**

|  |  |
| --- | --- |
| kg of sugar are divided into bags of kg. How many bags of sugar are there? |  |